

UMSTAPELZELLEN / STACKING CELLS

Projekt / Project:

A2.0594-01 / 39204

Österreich / Austria, 2003

Werkstücke / Parts:

Wellenteile / Shaft parts

d = max. 62 mm

l = max. 750 mm

m = 10 kg

Magazine / Magazines:

Umstapelzelle / Stacking cell

Cellmaster 600 x 800

Zusatzstationen / Auxiliary stations:

SPC-Schublade

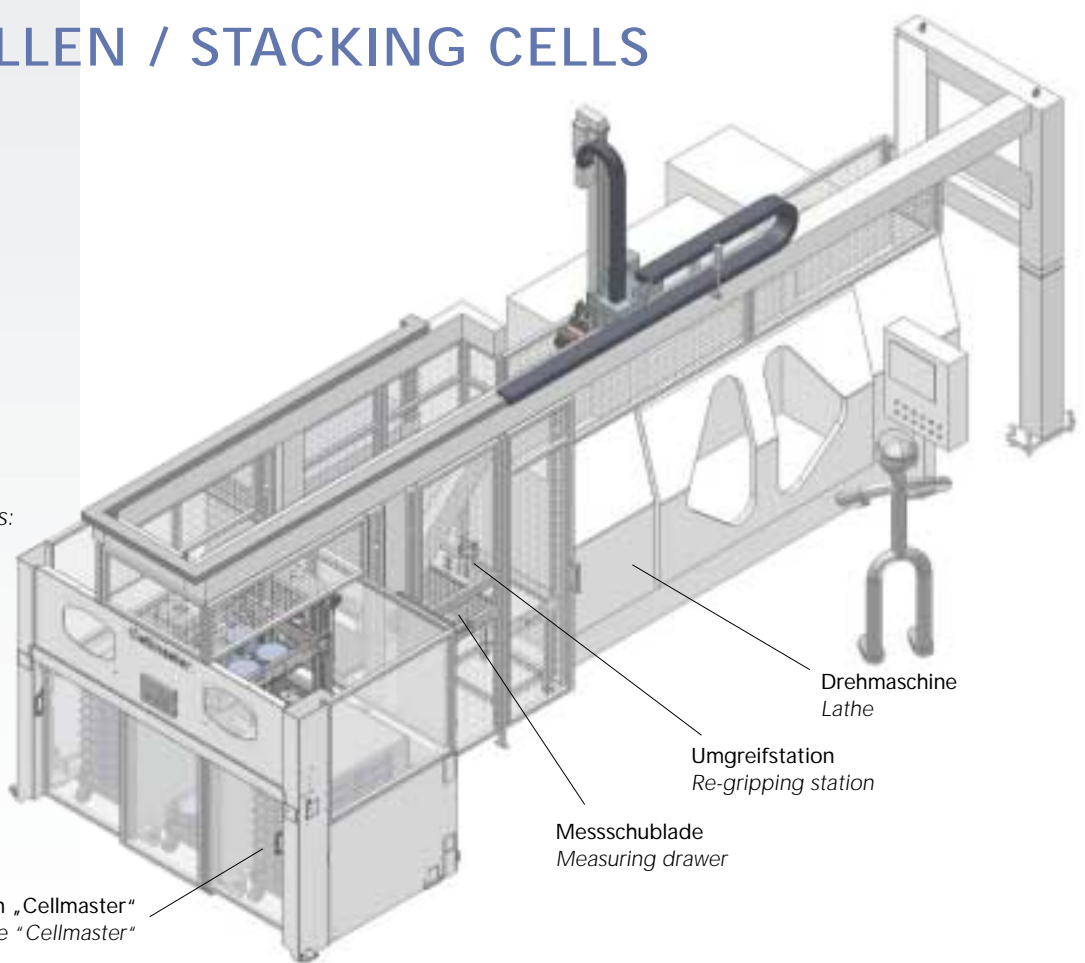
Measuring drawer

Umgreifstation

Re-gripping station

Grundmaschine / Base machine:

Drehmaschine / Lathe



Werkstückmagazin „Cellmaster“
Workpiece magazine "Cellmaster"

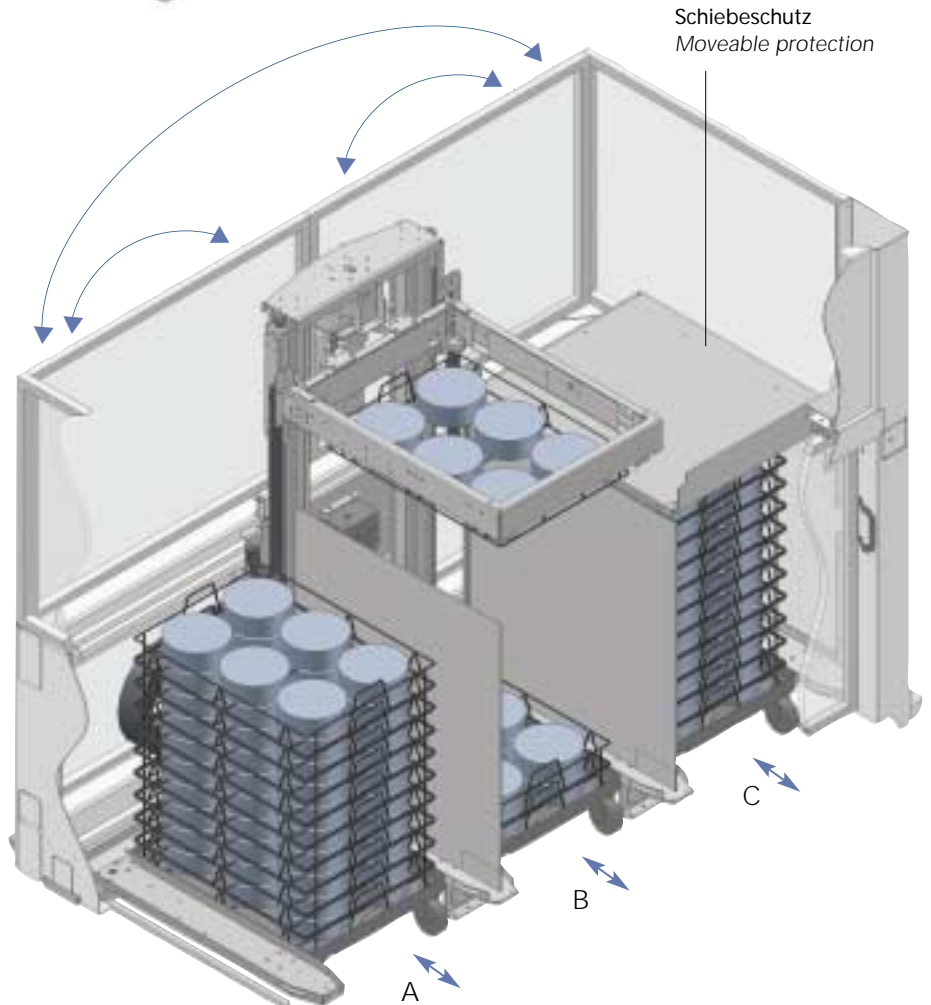
Drehmaschine
Lathe

Umgreifstation
Re-gripping station

Messschublade
Measuring drawer

Schiebeschutz
Moveable protection

MAGAZINvarianten MAGAZINE VARIANTS



Schnittbild Standard-Cellmaster / Sectional drawing Cellmaster

A ... Roheteilstapel / Raw part stack

B ... Fertigeteilstapel / Finished part stack

C ... Stapelplatz zum produktionsparallelen tauschen der Behälterstapel
Stack change parallel to the production process

